



## **STD PAM**

# January 26, 2006 Workgroup Kickoff Minutes

## **Location & Time:**

When: Thursday, 01/26/06, from 1:00 PM to 2:30 PM

Where: Corporate Square; Building 1; Conference Room 2102

#### Attendees (internal):

ttoriacoo (iritoriai).			
Darien Ogburn	DSTDP	404-639-8260	dlo0@cdc.gov
Sam Groseclose	DSTDP	404-639-6494	slg0@cdc.gov
Greg Pierce	DSTDP	404-639-8356	gvp1@cdc.gov
Wayne Brathwaite	NCPHI	404-498-6279	wsb2@cdc.gov
Craig Cousins	DSTDP	404.639.1839	csc8@cdc.gov
Marvin Fleming	DSTDP	404.639.8352	mqf6@cdc.gov
Dayne Collins	DSTDP	404.639.8188	zvl1@cdc.gov
Kim Seechuk	DSTDP	404.639.8339	ksg0@cdc.gov
Debbie Cortez	SAIC	770-936-3624	dcortez@saic.com
Tasha Hurley	SAIC	770-986-3550	dcx4@cdc.gov
Larry Rimmer	SAIC	770-452-3960	evo0@cdc.gov
Sabrina Walton	SAIC	770-936-3649	syw9@cdc.gov

## **Handouts for This Meeting:**

- STD Workgroup Kickoff Presentation

#### **Discussion Highlights and Decisions:**

- Open Action Items
  - N/A

#### Key Activities

- HIV and STD PAM
  - Many members expressed concern that the STD PAM will not include HIV.
  - Los Angeles stated that about 60% of their syphilis cases are co-infected with HIV
- Summary of issues brought up in Q/A session:
  - o Non-NBS areas will be able to use NPP as it runs separately from NBS
  - o NPP will provide the ability to define locally defined fields (LDFs)
  - CDC will distribute a document that outlines the software and hardware requirements for running NPP
  - SAIC and CDC NCPHI are in the process of finalizing the selection of beta sites for the first release of NPP
  - SAIC stated that the beta release of the STD PAM is targeted for 3<sup>rd</sup> or 4<sup>th</sup> quarter of this year

- Users will have access to the data tables and schemas via the RDB.
- NPP provides access control and security based on user profiles/role definition. This is available to those who use the stand alone PAM as well.
- Data migration tools for STD\*MIS to NPP will be available at implementation.
- Data migration from non-STD\*MIS systems is possible but must be implemented using local resources. Although SAIC may provide some technical guidance, the actual data mapping and migration will be the responsibility of the state.
- The lab data and treatment records will be stored in the NPP.
- NPP will provide the ability to link electronic lab reports (ELRs) directly to the database system and automatically associate the results to an investigation (after confirmation by an authorized user). SAIC is working with the program to define the specifications for the lab results that STD PAM will receive.
- NPP will be delivered 'out of the box' to handle national laboratories (LabCorp, Mayo, and Quest) who submit ELRs in HL7 format. The Orion/Rhapsody tool may allow local public health departments to handle other labs. The ability to map other laboratory messages is available via Orion Rhapsody, but it is the state's responsibility to perform such mapping.
- CDC believes that the STD PAM is one of several solutions a state might adopt and doesn't want to discourage any program from implementing a solution that meets their needs (answered specifically to a question about a PH dept building their own STD PAM)
- STD PAM will be built using the CDC interview form. If a local public health department's interview form deviates from this form then they may be able to use the locally defined fields to configure the STD PAM to fit their needs.
- STD PAM will provide a suite of standard statistical reports that can be used to describe epidemiological issues associated with STD disease surveillance such as longitudinal and cohort analysis. There will also be a reporting database available for State and Local epidemiologists and Biostatisticians to conduct ad hoc analysis and reports.
- STD PAM will provide much of the functionality found in STD\*MIS
- SAIC is using these sessions for clarification of requirements. These are not for discovery like the CapGemini sessions.
- Action Items:
  - Greg Pierce will identify 15 people from the state and local areas to join the workgroup sessions with SAIC
  - SAIC will provide a one-page summary of the topics to be covered in the workgroup/requirements validation sessions to the CDC. CDC will distribute this to the localities.
  - Localities will use the summary to determine local participation in upcoming workgroup sessions.

#### **Next Project Meeting:**

The next meeting is scheduled for Wednesday, February 8, 2006 from 1pm-3pm, Corporate Square, Building 1, Conference Room #2512. The room will be available

for setup at 12:30p (30 minutes prior to kickoff) and for 30 minutes after proposed 3pm end time for the teleconference.				

## **APPENDIX A - EXTERNAL PARTICIPANTS**

Company Name	Email Address		lame
Department of State Health Services - Austin To	alan.heinzke@dshs.state.tx.us	Alan Heinzke	
IDPH	abode@idph.state.ia.us	Anna Bode	
NE HHSS	anne.okeefe@hhss.ne.gov	Anne O'Keefe	
Colorado Dpet of Public Health	bill.vertrees@state.co.us	Bill Vertrees	
Okla. St. Dept. of Health	bradyp@health.ok.gov	Brady Parsons	
PR DOF	cadiaz@salud.goc.pr	Carmen Diaz	
Maryland DHMH	cpena@dhmh.state.md.us	Cesar Pena	
Colorado Dept. of Public Health and Environmen	regina.charter@state.co.us	Charter Regina	
State of Wisconsin	cberin@milwaukee.gov	Chris Bering	
South Dakota Department of Health	dave.morgan@state.sd.us	David Morgan	
NC DHHS	del.williams@ncmail.net	Del Williams	
CA DHS STD Control Branch	dgilson@dhs.ca.gov	Denise Gilson	
CDC	dgd1@cdc.gov	Dennis Dorst	
State of Kansas	dcoppedg@kdhe.state.ks.us	Derek Coppedge	
California STD Control Branch	ggould@dhs.ca.gov	Gail Gould	
DOH, WA	gary.baschuk@doh.wa.gov	Gary Baschuk	
NH DHHS	hbarto@dhhs.state.nh.us	Heather Barto	
Nevada State Health Division	iazzam@nvhd.state.nv.usd	Ihsan Azzam	
NM DOH	Hernandez@State.Nm.Us	ne Vega-Hernandez	Jaime
CDC	jxv2@cdc.gov	Jo Valentine	
CDC	hzb3@cdc.gov	John Beltrami	
FTS-CDC-NCHSTF	bcz1@cdc.gov	Johnny Griffin	
STD Program	jewell@dhh.la.gov	Joy Ewell	
Oregon DHS STD Program	julieann.v.simon@state.or.us	Julie Simon	
LA County	Kcheng@Ladhs.Org	Kai Jencheng	
CDC	karen.arrowood@dshs.state.tx.us	Karen Arrowood	
Nebraska Health and Human Services	kashmira.date@hhss.ne.gov	Kashmira Date	
Nevada State Health Division	khoule@nvhd.state.nv.us	Kate Houle	
CDC	kft8@cdc.gov	Kenya Taylor	
North Dakota Department of Health	kweis@state.nd.us	Kim Weis	
Montana DPHHS	lkops@mt.gov	Laurie Kops	
Oregon STD Program	lila.m.duncan@state.or.us	Lila Duncan	
NMDOH	lily.foster@state.nm.us	Lily Foster	
CDC	lth6@cdc.gov	Lisa Varella	
AR Division of Health	mvbarnes@healthyarkansas.com	Mark Barnes	
CDPHE	mark.eberling@state.co.us	Mark Eberling	
Oklahoma State Department of Health	markt@health.state.ok.us	Mark Turner	
RIDOH	michael.gosciminski@health.ri.us	Michael Gosciminski	Mic
Missouri Dept of Health	herbem@dhss.mo.gov	Michael Herbert	
CDC	nkd1@cdc.gov	Nyla Dearmitt	
CDC	otilio.oyervides@po.state.ct.us	Otilio Oyervides	
njdhss	patrick.dwyer@doh.state.nj.us	Patrick Dwyer	
Vermont Department of Health	ptassle@vdh.state.vt.us	Patsy Tassler	
· · · · · · · · · · · · · · · · · · ·	richard.armor@dshs.state.tx.us	Richard Armor	
Texas Dept. of State Health Svcs	monardiannoi Cacholotatoristido		

**Ronald Spates** spatesr@michigan.gov Michigan Department of Community Health rmh1@cdc.gov CDC Rose Horsley NM DOH Sarah Valway sarah.valway@state.nm.us Sheila Dooley-Edwards Spd2@Cdc.Gov CDC Steve Schletty stephen.schletty@health.state.mn.us MN Dept of Health Steven Rubin srubin@health.nyc.gov New York City STD Bureau thomaslee@adph.state.al.us Alabama Public Health Thomas Lee TN Dept. of Health **Thomas Shavor** thomas.shavor@state.tn.us **Tim Timmons** ttimmons@ci.lincoln.ne.us Lincoln-Lancaster County Healt Department Vanessa Salakar **CLERK** vsalakar@co.douglas.ne.us hawaii Department of Health Venie Lee mvlee@camhmis.health.state.hi.us Wayne Harris robert.harris@state.nm.us NMDOH Clovis, NM **WVDHHR** West Virginia robertfernatt@wvdhhr.org Yuren Tang Mass. Dept. Public Health yuren.tang@state.ma.us